

**Defense Venture Catalyst Initiative
(DeVenCI)
IT SECTOR WORKSHOP**

* *

Tuesday April 29, 2008

* *

Strategic Analysis, Inc. (SA)

3601 Wilson Blvd Suite 600, Arlington, VA 22201 | 703.797.4500

P R O G R A M A G E N D A

0730 Check-in and Breakfast

0800 Welcome and Introductions

Bill Newhouse/Mark Norton

0815 – 0915 **Resource & Asset Management**

AwarePoint – Active RFID technologies (RFID tags, sensors, and bridges) and real-time location system (RTLS) for asset and resource tracking and management.

InnerWireless – Provider of multi-protocol, multi-function wireless infrastructure and asset location services for asset and resource tracking and management.

0915 – 1015 **Sensor-Centric Networks**

Avaak – Integrated wireless imaging and chemical-biological-explosive sensor networks. Networks are self organizing with mesh or star topologies. Sensors are ultra-miniature with a battery life up to 3 years depending upon sensing cycle.

Dust Networks - Self-organizing, high reliable, mesh networks coupled with time synchronization support high reliability sensing and monitoring in industrial and manufacturing environments.

1015 – 1045 Break

1045 - 1145 **End-User Enablers**

DartDevices – End user device interoperability (cell phone, PDA, etc.) at the application layer.

Swan Island Networks – Provides infrastructure, applications and end user devices with the capability to provide bi-directional wireless mobile capability to share multimedia messages (text, pictures, and video) between deployed users and command or operations center personnel.

1145 - 1300 Lunch/Demos*

1300 –1330 **Spectrum Management**

Spectrum Bridge – *Real-time spectrum market technology creates a revolutionary system that allows enterprises to reap the benefits of licensed but underutilized spectrum networks. The results are cost-effective wireless networks that reliably meet critical mission needs. FCC filings and payment transactions are completed via automated, secure processes.*

1330-1430 **Infrastructure & Components**

Paratek – *Manufactures passive RF components to extend the performance envelopes of wireless devices.*

Scintera Networks – *Offers revolutionary broadband signal processing with significantly reduced size, weight, power and complexity characteristics over current devices and methods.*

1430 - 1500 – Break

1500 - 1600 **Gov't Only – Next Steps**

Government Roundtable including the Venture Capital Consultants.

**Some companies may have laptop demos available to present informally to interested attendees*

REGISTER NOW!

Visit <https://www.enstg.com/invitation>

Using the Conference Code: INN61307

Click the “Registration” button in the upper right portion of the page.

OR

RSVP to Kathy Felts at kfelts@sdsi.net with the following information:

First & Last name, Rank/Position, Organization, E-mail address.